Feeding a Low Manganese Diet to Heifers During Gestation Impairs Fetal Growth and Development

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ABSTRACT
A study was conducted to examine the effects of low dietary Mn on growth performance of pregnant heifers and fetal development of their offspring. Twenty pregnant Angus (n = 9) and Simmental (n = 11) heifers averaging 17 mo of age and 447.6 kg of initial body weight were used in the 267-d study. Heifers were selected from a previous study examining the effects of supplemental Mn on growth and reproductive performance of heifers. Ten pregnant heifers per treatment from the control (analyzed at 15.8 mg of Mn/kg of DM) and supplemental Mn (50 mg/kg of DM) treatments were randomly selected at the conclusion of the previous study to continue on their respective dietary treatments through gestation and early lactation. Serum cholesterol for the 267-d period was not affected by treatment. Whole-blood Mn concentration of heifers on d 267 was not affected by treatment. Whole-blood Mn concentration at birth was lower in calves born to control heifers than in those born to supplemented heifers. Calves born to control heifers weighed less at birth than those born to heifers receiving supplemental Mn. Calves born to control heifers suffered from varying signs of Mn deficiency, including superior brachygnathism, unsteadiness, disproportionate dwarfism, and swollen joints. Results suggest that feeding gestating heifers a diet containing 16.6 mg of Mn/kg of DM is not adequate for proper fetal development. Supplementation of 50 mg of Mn/kg of DM to the control diet was sufficient to overcome any signs of Mn deficiency in calves.

Key words: fetal development, heifer, manganese, reproduction

INTRODUCTION
Previous work in cattle has shown that Mn is required for proper skeletal development of young animals and normal reproductive performance in adults (Bentley and Phillips, 1951; Rojas et al., 1965). Manganese deficiency in the gestating female is often difficult to diagnose, with no apparent visual signs in the female herself. However, insufficient amounts of Mn in the diet of a pregnant heifer may lead to a variety of Mn deficiency signs in her calf, including ataxia and skeletal malformation (McDowell, 1992).

As an essential trace element, Mn plays a crucial role in several enzymes in the body, such as glycosyltransferases (Leach and Harris, 1997). Glycosyltransferases are a group of enzymes that are involved in the metabolism of cartilage proteoglycans, affecting the biosynthesis of glycosaminoglycan and oligosaccharide side chains (Leach and Harris, 1997). The role of Mn in cartilage formation makes it essential to the formation of the epiphyseal growth plate, which directly affects longitudinal bone growth. Thus, the most frequently observed sign of Mn deficiency in young animals is skeletal malformation (Leach and Muenster, 1962).

Recently, the NRC (2001) for dairy cattle reduced Mn requirements for the gestating dairy cow. For example, whereas the Mn recommendation for a gestating dairy cow was previously 40 mg of Mn/kg of DM, the new NRC (2001) recommends 17.8 mg of Mn/kg of DM for a dry dairy cow (BW = 650 kg) on d 270 of gestation. The current dairy cattle (NRC, 2001) requirement for Mn in gestating cows is similar to concentrations (16 to 17 mg of Mn/kg of DM) in beef cow diets reported to result in Mn deficiency in their offspring (Rojas et al., 1965). The most recent beef cattle NRC (1996) recommends 40 mg of Mn/kg of DM for reproducing beef cattle. Recently, Weiss and Socha (2005) estimated, based on Mn intake and fecal excretion, that dry and lactating dairy cows, respectively, require approximately 2.7 and 1.6 times more Mn for their maintenance requirements than values calculated using the current dairy cattle NRC model. The present study was designed to observe the effects of long term low-Mn diets on gestating heifers and their offspring.

MATERIALS AND METHODS

Animal and Experimental Design
Experimental procedures were reviewed and approved by the North Carolina State University Animal
Care and Use Committee. Twenty pregnant Angus (n = 9) and Simmental (n = 11) heifers (447.6 kg of initial BW) approximately 17 mo of age were used in a 267-d study examining the effects of varying levels of dietary Mn on growth and reproductive performance of heifers (Hansen et al., 2006). Heifers began on that study at approximately 10 mo of age (248.6 kg of initial BW) and were fed 0 (control), 10, 30, or 50 mg of supplemental Mn/kg of DM in addition to the basal diet (analyzed at 15.8 mg of Mn/kg of DM). Supplemental Mn was supplied from MnSO₄. Heifers were synchronized for estrus and artificial inseminated at approximately 13 mo of age.

Following rectal palpation for determination of pregnancy, 10 pregnant heifers per treatment were randomly selected from the control and 50 mg of supplemental Mn/kg of DM treatments. Heifers continued on their previous dietary treatments, and were sorted by treatment and weight into pens, with 2 heifers in each pen, with mixed breeds. Pregnant heifers were housed in a covered facility with slotted floors that connected to gravel runs, and were bunk-fed by pen. Ingredient and chemical composition of the diets fed to heifers through the previous and current study are shown in Table 1. Diets were formulated to meet or exceed all NRC (1996) requirements for beef heifers with the exception of Mn. The control diet averaged 16.6 mg of Mn/kg of DM for the growing phase, pregnancy, and early lactation. Heifers were fed once daily at a rate of 1.4% of BW until calving, after which feed amounts were increased to 1.8% of BW to accommodate lactation re-

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Visual signs of Mn deficiency were subjectively measured by an individual blind to treatment. Calves were classified as disproportionately dwarf if they were ≥5.08 cm shorter than an aged-matched counterpart on the supplemented treatment based on hip height measurements taken on d 267 of the study. Calves were determined to be unsteady or weak if they were easily put off balance with a single hand push, and shook or trembled when walking, based on testing within a few days of birth. Calves were classified as suffering from superior brachgnathism based on visual detection of the bottom lip extending out from the upper or exposure of the bottom row of teeth.

### Analytical Procedures

Whole blood was collected in heparinized vacuum tubes designed for trace mineral analysis (Becton Dickenson, Rutherford, NJ), and wet-ashed prior to Mn analysis. The ashing procedure was a modification of procedures as described by Legleiter et al. (2005). Five milliliters of trace metal-grade nitric acid was added to 1 mL of whole blood in 30-mL beakers and boiled off on a hot plate. Then, 1 mL of 30% reagent-grade hydrogen peroxide was added to the beaker and boiled off. Dried samples were reconstituted using 1 mL of 5% nitric acid. Flameless atomic absorption spectroscopy (GFA-6500, Shimadzu Scientific Instruments, Kyoto, Japan) was used to determine Mn content of whole blood.

Blood for serum cholesterol samples was collected in vacuum tubes and allowed to clot at room temperature for 1 h. Samples were then centrifuged at 1,200 × g for 20 min at 20°C and analyzed using a colorimetric endpoint assay kit (ThermoDMA, Arlington, TX).

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### Table 1. Ingredient and chemical composition of diets fed to beef heifers from the growing phase through early lactation

<table>
<thead>
<tr>
<th>Ingredient, % of DM</th>
<th>Growing and early gestation</th>
<th>Mid-gestation</th>
<th>Late gestation and early lactation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ingredient, % of DM</td>
<td>Chocolate hulls</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>40.0</td>
<td>40.0</td>
<td>40.0</td>
</tr>
</tbody>
</table>
|                     | Citrus pulp                | 20.0          | 20.0                             | 15.0
|                     | Corn gluten feed           | 25.0          | 5.0                              | 10.0
|                     | Ground corn                | 11.71         | 31.71                            | 31.96
|                     | Urea                       | 0.75          | 0.75                             | 0.5
|                     | Calcium carbonate          | 0.5           | 0.5                              | —
|                     | Dicalcium phosphate        | —             | —                                | 0.5
|                     | Vitamin premix             | 0.03          | 0.03                             | 0.03
|                     | Mineral premix             | 0.01          | 0.01                             | 0.01
|                     | Corn supplement            | 2.0           | 2.0                              | 2.0
|                     | Chemical composition       | 12.38         | 9.39                             | 9.76
|                     | CP, % of DM                | 50.88         | 45.44                            | 46.13
|                     | NDF, % of DM               | 5.08          | 4.44                             | 2.47
|                     | ME, Mcal/kg of DM          | 2.40          | 2.46                             | 2.47
|                     | Mn, mg/kg of DM            | 15.8          | 18.6                             | 16.3

1Diet contained Rumensin (Elanco Animal Health, Indianapolis, IN) at 33 mg/kg.

2Provided per kilogram of diet: 1,980 IU of vitamin A; 456 IU of vitamin D₃; and 1.98 IU of vitamin E.

3Provided per kilogram of diet: 30 mg of Zn as ZnSO₄; 10 mg of Cu as CuSO₄; 0.5 mg of I as Ca(IO₃)₂(H₂O); 0.2 mg of Se as Na₂SeO₃; and 0.1 mg of Co as CoCO₃.

4Provided supplemental Mn as MnSO₄.

5Calculated value (NRC, 1996).

6Analyzed value.
Feed samples were prepared for Mn analysis by wet ashing using microwave digestion (Mars 5, CEM Corp., Matthews, NC) as described by Gengelbach et al. (1994). The Mn content of feed samples was determined by flame atomic absorption spectroscopy (Shimadzu Scientific Instruments).

**Statistical Analysis**

Statistical analysis of data was performed by analyses of variance for a completely randomized design using the Mixed procedure of SAS (SAS Inst. Inc, Cary, NC) and least squares means are reported. The model for whole-blood Mn included the fixed effects of treatment and time and the treatment × time interaction, and weight change in the heifers included the fixed effects of treatment, breed, and all related interactions, with date of calving and calf birth weight used as covariant. The same model was utilized for serum cholesterol data, with day of sampling as the repeated measure, and included all related interactions. A covariate analysis was performed on calf whole-blood Mn on d 267 of the study, with age serving as the covariate term. Pen means served as the experimental unit for all measures, with the exception of calf birth weight and observed deficiency signs where individual animal served as the experimental unit. The model for calf birth weight included the fixed effects of breed, treatment, sex, and all related interactions. Observed deficiency signs were analyzed using the Genmod procedure of SAS (SAS Inst. Inc.) and included all related interactions. A covariate analysis performed on calf whole-blood Mn on d 267 of the study, with age serving as the covariate term. Pen means served as the experimental unit for all measures, with the exception of calf birth weight and observed deficiency signs where individual animal served as the experimental unit. The model for calf birth weight included the fixed effects of breed, treatment, sex, and all related interactions. Observed deficiency signs were analyzed using the Genmod procedure of SAS (SAS Inst. Inc.) and included the fixed effects of treatment, with breed and sex removed from the model after testing for significance and finding none. Interactions that were not significant (P ≥ 0.05) for the measurement of interest were removed from the models.

**RESULTS AND DISCUSSION**

Pregnant heifers began calving at approximately 23 mo of age, at which point they had been on their respective dietary treatments for an average of 375 d. Two Simmental heifers from the control treatment, and 1 Angus and 1 Simmental heifer from the supplemented treatment were found to be open on d 168 and were removed from the study. One control heifer gave birth to a stillborn calf, and one calf born to a supplemented heifer died within 3 d of birth. One heifer receiving supplemental Mn delivered twins, one born alive and the other dead. Data from these heifers, their calves, and the surviving twin calf were not included in statistical analysis. In all, 7 calves born to control heifers and 6 born to supplemented heifers were included in statistical analysis.

In a previous study, the effects of dietary Mn on growth, reproductive performance, and Mn status of heifers were investigated (Hansen et al., 2006). The addition of 50 mg of Mn/kg of DM to that control diet (containing 15.8 mg of Mn/kg of DM) did not affect performance characteristics of the heifers, but tended to improve reproductive performance. Few studies have examined the long-term effects of feeding low-Mn diets to heifers, and previous studies had limited animal numbers (n = 2 or 3; Bentley and Phillips, 1951; Rojas et al., 1965). We hypothesized that although the control diet containing 15.8 mg of Mn/kg of DM was adequate for growth and development of heifers, it might not be sufficient for proper fetal development in the gestating heifer.

Manganese supplementation to the control diet in this study (16.6 mg of Mn/kg of DM) did not affect weight change in heifers during pregnancy or lactation (Table 2). Serum cholesterol of heifers was affected by time (P < 0.001) but not treatment (Table 3). Similar findings have been reported in sheep, where no differences in serum cholesterol were seen among lambs fed diets containing 0.8 or 29.9 mg of Mn/kg of DM for 16 wk (Lassiter and Morton, 1968). Several studies in rats have demonstrated that a low-Mn diet caused a reduction in serum cholesterol; however, all of these studies

### Table 2. Effects of Mn supplementation on weight change during pregnancy and lactation of beef heifers

<table>
<thead>
<tr>
<th>Weight change, kg</th>
<th>Supplemental Mn, mg/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall (d 0 to 267)</td>
<td>0      50   SEM   P</td>
</tr>
<tr>
<td>d 0 to 170 (precalving)</td>
<td>+50   +61   20.46 0.75</td>
</tr>
<tr>
<td>d 170 to 267 (postcalving)</td>
<td>-49   -47   18.36 0.97</td>
</tr>
</tbody>
</table>

1Calving date and calf birth weight used as covariant.

2Final weights taken on d 267 of study when calves averaged 67 d of age.

### Table 3. Effect of dietary Mn concentration on whole blood Mn and serum cholesterol concentrations of beef heifers and their offspring

<table>
<thead>
<tr>
<th>Item</th>
<th>Supplemental Mn, mg/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whole blood Mn, ng/mL</td>
<td>0      50   SEM   P</td>
</tr>
<tr>
<td>Calves Birth</td>
<td>24.04  26.13  2.45 0.02</td>
</tr>
<tr>
<td>End of study</td>
<td>31.24  22.14  0.94 0.01</td>
</tr>
<tr>
<td>Cows Serum cholesterol, mg/dL</td>
<td>291.18 290.68 16.02 0.98</td>
</tr>
</tbody>
</table>

1Measurements based on pen means.

2Time × treatment effect (P < 0.01).

3Samples taken within 24 h of birth.

4Samples taken on d 267 when calves averaged 67 d of age.

5Samples taken on d 267, approximately 60 d postcalving.
fed diets that were severely deficient in Mn (Curran and Azarnoff, 1961; Kawano et al., 1987; Davis et al., 1990). In the present study, the control diet was probably not low enough in Mn to see the dramatic serum cholesterol response demonstrated in rats.

Whole-blood Mn concentrations in heifers, measured on d 267, did not differ among treatments (Table 3). Weiss and Socha (2005) recently reported no differences among treatments in whole-blood Mn concentrations of heifers fed either a control diet (43 mg of Mn/kg of DM) or a control diet supplemented with 200 mg/d of additional Mn. Similarly, Bentley and Phillips (1951) reported no differences in whole-blood Mn concentrations of heifers fed diets containing 7 to 10 or 30 mg of Mn/kg of DM for as long as 3 yr. Conversely, pregnant ewes fed diets containing 8 mg of Mn/kg of DM were found to have lower whole-blood Mn concentrations than those fed 68 mg of Mn/kg of DM, with measurements taken up until lambing (Hidiroglou et al., 1978). Previously, we reported that plasma Mn concentrations in heifers were not affected by dietary Mn concentrations (Hansen et al., 2006). It is apparent that a rigorous homeostatic mechanism for Mn exists in the body, as whole-blood Mn concentrations were not affected in the present study even after heifers were fed 2 different concentrations of Mn for 463 d.

Calves born to control heifers weighed less at birth ($P = 0.02$) than calves born to heifers supplemented with 50 mg of Mn/kg of DM (Table 4). Similar findings have been observed by Bentley and Phillips (1951), who reported a trend for heifers fed a diet containing 7 to 10 mg of Mn/kg of DM to give birth to lighter calves than did heifers who were fed diets containing 30 mg of Mn/kg of DM. Comparable results have been observed in other ruminants; kids born to goats fed a diet containing 1.9 mg of Mn/kg of DM were reported to weigh 17% less than kids born to goats fed a diet containing 90 mg of Mn/kg of DM (Anke et al., 1973, as cited by Hidiroglou, 1979). In a study with limited animal numbers ($n = 2$ or 3), Rojas et al. (1965) noted no differences in calf birth weights among cows fed dietary Mn concentrations of 15.8 mg or 25.1 mg of Mn/kg of DM, although marked skeletal deformities were observed in calves born to the low-Mn heifers.

Whole-blood Mn concentration of calves at birth was lower ($P = 0.02$) in calves born to control heifers than in calves born to supplemented heifers (Table 3). Similarly, calves born to dams fed 15.8 mg of Mn/kg of DM had lower whole-blood Mn concentrations than calves born to cows fed 25.1 mg of Mn/kg of DM (Rojas et al., 1965). In the present study, the reduced whole-blood Mn concentration of control calves at birth suggests that calves born to control heifers had a lower supply of Mn available during fetal development than calves born to supplemented heifers. It has been demonstrated that Mn can cross the placenta, although the actual mechanism by which this transfer occurs remains to be elucidated. Kontur and Fechter (1985) utilized $^{54}$Mn to trace Mn transport across the placenta and into fetal tissues of rats when killed 2 h after an acute dose of $^{54}$MnCl. They found that the placenta accumulated a greater amount of $^{54}$Mn than did other fetal tissues (1.5% of the total dose), and total fetal tissues contained only 2.2% of the total maternal dose, indicating that Mn does cross the placenta but in very low amounts. In addition to fetal acquisition of Mn via the placenta, it has also been observed that storage of Mn in fetal tissues appears to be dependent on dietary intake of the dam (Rojas et al., 1965; Howes and Dyer, 1971).

In the blood sample taken on d 267 of the present study, when calves averaged 67 d of age, whole-blood Mn concentration was higher ($P = 0.01$) in control calves than in calves whose dams received supplemental Mn (Table 3). It is unclear why control calves had increased whole-blood Mn levels when compared with their supplemented counterparts at 67 d of age. It is possible that the lowered Mn status of the control calves caused increased absorption of dietary Mn, and thus resulted in increased blood Mn levels. It has been shown that young animals have a greater capacity for absorption of Mn than adult animals, and that calves consuming a low-Mn diet had increased absorption of Mn compared with those receiving supplemental Mn (Howes and Dyer, 1971; Carter et al., 1974). Like most species, concentrations of Mn in cow’s milk have been shown to be very low, ranging from 0.02 to 0.05 mg/L (Lonnerdal et al., 1981). There is no information on the absorptive capacity of calves for Mn from their dam’s milk; however, the low concentrations of Mn present in cow’s milk indicate that it is unlikely that this contributed a significant amount of Mn to the calves.

Calves born to control heifers tended to be dwarfs ($P = 0.03$) when compared with age-matched counterparts born to supplemented heifers (Table 5). At least one control calf seemed to have equilibrium problems, hold-
Table 5. Observed signs of Mn deficiency in calves born to heifers fed 16.6 mg of Mn/kg of DM

<table>
<thead>
<tr>
<th>Observed sign</th>
<th>Supplemental Mn, mg/kg</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>50</td>
</tr>
<tr>
<td>Disproportionate dwarfism²</td>
<td>3/7</td>
<td>0/6</td>
</tr>
<tr>
<td>Unsteadiness/weakness at birth³</td>
<td>3/7</td>
<td>0/6</td>
</tr>
<tr>
<td>Superior brachygnathism⁴</td>
<td>5/7</td>
<td>0/6</td>
</tr>
</tbody>
</table>

¹Data were pooled for calves across breeds.
²Defined as calves that were smaller in stature when compared with their age and breed matched supplemented counterparts.
³Defined as calves that trembled or shook when walking and could be put off balance by a push of the hand.
⁴Defined as calves that had an extended lower jaw due to shortened nasomaxillary bones.

ing his head slightly tilted. A few of the calves born to control heifers were unsteady for several days after birth, moving stiffly and appearing to have swollen joints (Table 5). In agreement with the present study, young lambs exhibited poor movement and balance and increasing joint pain the longer they remained on a low-Mn diet containing 0.8 mg of Mn/kg of DM (Las-sitter and Morton, 1968). Lambs receiving a diet containing 29.9 mg of Mn/kg of DM did not appear to suffer from these problems.

Several clinical studies have observed a broad range of signs in young animals when Mn deficiency is suspected, from no observable changes to severe crippling and bending of the long bones (Rojas et al., 1965; Las-sitter and Morton, 1968; Howes and Dyer, 1971). Although limited in animal numbers, Rojas et al. (1965) observed that calves born to cows fed diets containing 15.8 mg of Mn/kg of DM suffered from enlarged joints, weakness, and twisted legs. The calves born to Mn-deficient dams had 13.9% shorter humeri than calves born to cows fed the control diet containing 25.1 mg of Mn/kg of DM. Humeri from the deficient calves required only 605 kg of vertical pressure to break, nearly half that required to break the humeri of a control calf (1, 186 kg of pressure; Rojas et al., 1965). Howes and Dyer (1971) also found that feeding a low-Mn diet (13 mg of Mn/kg of DM) to heifers resulted in calves that were weak and had trouble standing, whereas calves from heifers fed diets containing 21 mg of Mn/kg of DM appeared normal. Calves on the Howes and Dyer (1971) study did not exhibit the extreme malformation of bones observed by Rojas et al. (1965), but heifers were only fed the low-Mn diet for the last 3 mo of gestation.

In the present study, 5 of 7 calves born to control heifers exhibited some degree of superior brachygnathism—a shortening of the nasomaxillary bones, causing the lower jaw to appear extended (Figure 1). Severity of the ailment varied in each calf; in one calf the entire bottom row of teeth was exposed. None of the calves born to supplemented heifers exhibited any signs of superior brachygnathism ($P = 0.003$; Table 5). It is interesting to note that in rams the bone found to have the highest concentration of Mn is the lower jawbone, suggesting that decreased Mn availability may have caused the jaw problems observed in control calves (Odynets and Lysenko, 1966, as cited by Hidiroglou, 1980). Superior brachygnathism has not been a commonly reported sign of Mn deficiency in controlled studies; however, it has been found in several field observations in which a deficiency of Mn was suspected (Ribble et al., 1989; Valero et al., 1990; Staley et al., 1994). Several of these cases have been in Canada, where newborn calves exhibited a skeletal anomaly known as congenital joint laxity and dwarfism (CJLD). This disease is characterized by a generalized joint laxity, dwarfism, and on occasion, superior brachygnathism (Ribble et al., 1989). Observers noted that in many cases of CJLD births, pregnant cows had been wintered on grass or clover silage exclusively, and supplementation of cows with rolled barley or hay seemed to overcome any signs of CJLD (Ribble et al., 1989; Hidiroglou et al., 1990). Hidiroglou et al. (1990) reported a link between serum Mn concentrations and appearance of CJLD in calves. Hidiroglou et al. (1990) fed pregnant cows 1 of 3 feed-stuffs (hay, red clover silage, or grass silage) and measured the frequency of CJLD in calves at birth for each group. Although all 3 feedstuffs contained similar levels of Mn (51, 64, and 63 mg of Mn/kg of DM for hay, red clover silage, and grass silage, respectively), 38% of calves born to red clover silage-fed cows, and 28% of the calves born to grass silage-fed cows were born with CJLD. None of the calves born to cows fed hay displayed any signs of CJLD. Serum Mn concentrations were lower in cows fed either of the silages than in cows fed hay.

Because whole-blood Mn concentrations in the present study were lower in control calves at birth, Mn-dependent enzymatic processes may have been limited in these calves compared with calves born to supplemented heifers. Manganese is required for the activation of glycosyltransferases, a group of enzymes involved in cartilage metabolism. Manganese deficiency in poultry has been shown to cause a reduction in mucopolysaccharide content of epiphyseal cartilage, which leads to skeletal deformities (Leach and Muenster, 1962). Ruminant studies have reported a direct correlation between dietary Mn concentration and Mn content of marrow-free bone (Rao, 1963; Howes and Dyer, 1971; Watson et al., 1973). The dwarfism, swollen joints, and superior brachygnathism observed in the control calves in the present study may indicate that low dietary Mn decreased glycosyltransferase activity.
CONCLUSIONS

Results of the present study suggest that a diet containing 16.6 mg of Mn/kg of DM is insufficient for proper fetal development in gestating heifers. Calves born to heifers fed a diet containing 16.6 mg of Mn/kg of DM had lower blood Mn concentrations and exhibited varying degrees of dwarfism, superior brachygnathism, and weakness following birth. Addition of 50 mg of Mn/kg of DM to the control diet did not affect whole-blood Mn concentration of heifers but prevented signs of Mn deficiency in their calves. It is evident that control calves were at least marginally deficient in Mn; however, no criteria for the evaluation of the Mn status of animals have been established. Although the most apparent signs of Mn deficiency in the present study were confined to the skeletal development of the calves, whole-blood Mn concentrations of calves at birth were consistently greater in those calves born to supplemented heifers. This suggests that whole-blood Mn may be an appropriate indicator of Mn status in the newborn calf. Based on these findings, it is apparent that, although a diet containing 16.6 mg of Mn/kg of DM was adequate for growth of heifers, it did not support proper fetal development. Clearly, the Mn requirement of the gestating heifer is higher than that of the growing heifer; however, the exact time frame in which this increased dependency occurs has yet to be elucidated.

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REFERENCES


